

	Type	Hits	Search Text	DBs
1	BRS	157	YAMAZAKI-NAOKI	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	6	NAGANO-TOMOKAZU	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	3	KUDO-IKUE	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	177	SEKINE-M	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	2	SEKINE-MICHITOSHI	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	4	MORI-IKUE	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	1587	HGF	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	1743	hepatocyte adj growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	390	scatter adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	829	renal and (HGF or (hepatocyte adj growth adj factor) or (scatter adj factor))	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	4151	continuous near2 administration	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	36	(renal and (HGF or (hepatocyte adj growth adj factor) or (scatter adj factor))) and (continuous near2 administration)	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	46	(hepatocyte adj growth adj factor) and (continuous near2 administration)	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	21	(scatter adj factor) and (continuous near2 administration)	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	0	occlusive adj lesion adj3 blood adj vessel\$	USPAT; US-PGPUB; EPO; JPO; DERWENT
16	BRS	262	continuous adj intravenous adj administration	USPAT; US-PGPUB; EPO; JPO; DERWENT
17	BRS	4	HGF and (continuous adj intravenous adj administration)	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	BRS	12	"5091180"	USPAT; US-PGPUB; EPO; JPO; DERWENT
19	BRS	2	5091180.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT
20	BRS	2	5360790.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT
21	BRS	550	renal and HGF	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
22	BRS	613	renal and hepatocyte adj growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT
23	BRS	174	renal adj disease and hepatocyte adj growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT
24	BRS	211	renal adj failure and hepatocyte adj growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT

Set	Items	Description
S1	100	AU='YAMAZAKI, N.'
S2	9	AU='YAMAZAKI, NAOKI'
S3	1763	AU='YAMAZAKI N'
S4	377	AU='YAMAZAKI N.'
S5	47	AU='YAMAZAKI NAOKI'
S6	76	AU='KUDO, I.'
S7	11	AU='MORI, IKUE'
S8	1	AU='KUDO IKUE'
S9	63	AU='MORI IKUE'
S10	4	AU='SEKINE, M'
S11	191	AU='SEKINE, M.'
S12	1387	AU='SEKINE M'
S13	307	AU='SEKINE M.'
S14	5	AU='SEKINE MICHITOSHI'
S15	6	HGF AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14)
S16	4	RD (unique items)
S17	33	LESION AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14)
S18	18	RD (unique items)
S19	26035	HGF OR HEPATOCYTE(W) GROWTH(W) FACTOR
S20	332142	RENAL(W) DISEASE OR RENAL(W) FAILURE
S21	549	S19 AND S20
S22	82	S21 AND PD=<1999
S23	41	RD (unique items)
S24	2813	CONTINUOUS(3N) INTRAVENOUS(3N) ADMINISTRATION
S25	1769	S19 AND 24
S26	0	S24 AND SCATTER(W) FACTOR
S27	255	S25 AND PD=<1999
S28	160	RD (unique items)
S29	0	S21 AND S24
S30	101	S20 AND S24
S31	75	RD (unique items)
S32	33	S19 AND CONTINUOUS(W) ADMINISTRATION
S33	11	RD (unique items)
S34	10	OCCLUSIVE(W) LESION? (3N) BLOOD(2N) VESSEL?
S35	4	RD (unique items)
S36	281	OCCLUSIVE(W) LESION? AND BLOOD(W) VESSEL?
S37	245	RD (unique items)
S38	72	S37 AND PD=<1999
S39	130	OCCLUSIVE(W) LESION? AND REVIEW
S40	76	RD (unique items)
S41	0	S19 AND S36
S42	0	S19 AND OCCLUSIVE(W) LESION?
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 DIALOG  
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